

Productivity and quality of sweet potato leaves (Ipomoea batatas) as animal feed in integrated system in the abandoned limestone mining site

<b>Title</b>	Productivity and quality of sweet potato leaves (Ipomoea batatas) as animal feed in integrated system in the abandoned limestone mining site
<b>Abstract</b>	
<b>Authors</b>	D Sarwanto, SE Tuswati, CH Prayitno
<b>Journal Name</b>	Indian Journal of Ecology 48 (3), 878-884, 2021
<b>Publish Year</b>	2021
<b>Citation</b>	(not set)
<b>Url</b>	<a (ipomoea="" abandoned="" and="" animal="" as="" batatas)="" feed="" href="https://scholar.google.com/scholar?q=+intitle:" in="" integrated="" leaves="" limestone="" mining="" of="" potato="" productivity="" quality="" site"="" sweet="" system="" the="">https://scholar.google.com/scholar?q=+intitle:"Productivity and quality of sweet potato leaves (Ipomoea batatas) as animal feed in integrated system in the abandoned limestone mining site"</a>
<b>Author</b>	Dr Ir CARIBU HADI PRAYITNO, M.P.